TURKEY HOCK AND NECK CUTTER Model CPP



The Jarvis Model CPP - pneumatically powered hock and neck cutter for turkey, goose, ostrich, pork and cattle.



- Absolutely the most durable, trouble-free hock and neck cutter available.
- No springs pneumatic blade closing and opening insures no down time due to spring failure.
- More power the Model CPP does not have to overcome springs; all air pressure is converted into cutting force.
- Rugged construction for low maintenance.
- Constructed from corrosion resistant materials for optimum hygiene.
- Meets national and international requirements for safety and hygiene.



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Specifications		
Drive		Pneumatic
Model CPP		
Operating Pressure	90 - 125 psi	6.2 - 8.6 bar
Air Consumption (per cycle @ 125 psi)	0.144 ft ³	4.0 L
Capacity	Limited by operator skill (avg. 1000 / hour)	
Control Handle		Single Trigger
Blade Opening		
At Tips	2.3 in	58 mm
Widest	2.7 in	69 mm
Overall Length	17 in	432 mm
Weight	10.2 lbs	4.6 kg

Equipment Selection and Accessories	Order Number
M. L.LODD	
Model CPP tool complete: includes hoses, control circuit, balancer	4307001
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tool only (includes hoses)	4307002
CE model complete	4307006
CE model - tool only	4307007
Air Hose Assemblies	
Trigger Hose (yellow)	3323005
Cylinder Supply Hose (white)	3323006
Cylinder Return Hose (red)	1323032
Control Circuit	3350016
Balancer	1350147
Blade	1332053

